Spritted by:				Atty. Docket No. DP-306711 CIP1	Serial No. 10/616,490		
250	T A. MCBAIN i Technologies,			Applicant Van Steenkiste et al.		· · · · · · · · · · · · · · · · · · ·	•
Reg. 1	ło. 37181			Filing Date Group July 9, 2003 1762			
		U.S	. PATENT	DOCUMENTS			
Exam. Init.	Document Number	Date	Name 		Class	Sub Class	Filing Dat (if approp
10	2,861,900	11/25/1958	Smith, e	t al.	T	1	T
B	[3,100,724	108/14/1964	Rochevi	lle	-	1 —	I
100	3,876,456	04/08/1975	Ford, et	al	1 —	· —	
160	3,993,411	11/23/1976	Babcock	, et al	<u> </u>	<u> </u>	1
UB	3,996,398	12/1976	Manfred	i 		I —	
NO	4,263,335	04/21/1981	Wagner,	et al.	ا	I	<u> </u>
B	4,416,421	11/22/1983	Brownin	g, et al.	۱	1	1 —
VB	14,606,495]08/19/1986	Stewart,	Jr., et al.	<u> </u>	-1.	1
				N PATENT DOCUM			
	Document Number	Date 	Country	······	Class	Subclass	Translatio
VB	03009934	02/06/2003	wo		1	—	Yes
No	04180770	. 06/26/1992	JP		1 —	4	Abstract (
NB	04243524 -	08/31/1992	JP	**************		T	Abstract O
1005				thor, Title, Date, Per tings; in Surface & Co			999 nn62-71
103	Liu, et al; Re	cent Developme	nt In the F	abrication of Metal Material Science; 1994; p	atrix-Particu	late Composi	tes Using Po
				ng Method A New Me sibirsk, Russia NO (oatings Depos	ition Promise
W 5				on And Stool Continue	Made Rv T	he Cold Gos.	Dynamic Spe
WB VB	McCune, et a Method; Nati	il; Characterizati ional Thermal Sp	on of Copp pray Confe	rence nodate		in Cold Oas	

Form PTO-FB-A820 (also PTO-1449) Patent & Trademark Office-US Dept. of Commerce